

| | Type | L # | Hits | Search Text | DBs | Time Stamp |
|----|------|-----|-------|--|-------|------------------|
| 1 | IS&R | L1 | 1614 | ((455/46) or (455/47) or (455/108) or (455/109) or (375/300) or (375/301) or (375/268) or (375/271) or (375/270) or (375/296)).CCLS. | USPAT | 2004/06/11 20:14 |
| 2 | IS&R | L2 | 233 | ((332/149) or (332/162)).CCLS. | USPAT | 2004/06/11 20:15 |
| 3 | BRS | L3 | 1794 | 1 or 2 | USPAT | 2004/06/11 20:15 |
| 4 | BRS | L4 | 144 | 3 and (suppression or deletion wavelet) and (suppressed cycled modulation) | USPAT | 2004/06/11 20:18 |
| 5 | BRS | L5 | 138 | 4 and (suppression discrete wavelet) and (suppression amplitude) | USPAT | 2004/06/11 20:20 |
| 6 | BRS | L6 | 138 | 5 and (suppression integer number) and (suppression discrete wavelets) | USPAT | 2004/06/11 20:21 |
| 7 | BRS | L9 | 20 | 8 and transmit\$3 and modulate\$3 | USPAT | 2004/06/11 20:28 |
| 8 | BRS | L8 | 22 | 7 and modulation and broadcast\$3 and suppress\$3 | USPAT | 2004/06/11 20:48 |
| 9 | BRS | L7 | 68 | 6 and (supression or modulation) and (wave cycles or wavelets) | USPAT | 2004/06/11 21:15 |
| 10 | BRS | L10 | 31087 | 375/\$.CCLS. | USPAT | 2004/06/11 21:15 |
| 11 | BRS | L11 | 23921 | 10 AND (MODULATE\$3 RADIO CARRIER FREQUENCY) AND (CARRIER FREQUENCY WAVEFORM) | USPAT | 2004/06/11 21:17 |
| 12 | BRS | L12 | 1366 | 11 AND (CONTINUOUS SEQUENCE WAVELETS) AND (SUPPRESSION OR DELETION WAVELET) | USPAT | 2004/06/11 21:18 |
| 13 | BRS | L13 | 929 | 12 AND (SUPPRESSED CYCLED MODULATION) AND (SUPPRESSED AMPLITUDE INTEGER NUMBER) | USPAT | 2004/06/11 21:20 |
| 14 | BRS | L14 | 671 | 13 AND (BINARY STATE) AND MODULATION | USPAT | 2004/06/11 21:20 |
| 15 | BRS | L15 | 45 | 14 AND WAVELETS AND MODULATION | USPAT | 2004/06/11 21:21 |
| 16 | BRS | L16 | 0 | 15 AND (CONTINUOUS WAVEFORM) AND (SUPPRESS ADJ AMPLITUDE) | USPAT | 2004/06/11 21:22 |
| 17 | BRS | L17 | 15 | 15 AND (CONTINUOUS WAVEFORM) AND (SUPPRESS AMPLITUDE) | USPAT | 2004/06/11 21:22 |

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| 1 | BRS | 50 | ("5789979" "4319359" "5570062" "5652546" "5751197" "3863255" "4802237" "4949050" "5339053" "5361403" "5423074" "5423078" "5424685" "5538205" "5581182" "5603088" "5606936" "5741314" "5765101" "5838210" "5886573" "5900816" "6073050" "6130910" "6147553" "6167241" "6181766" "6445737" "4281293" "4352071" "4048563" "4336615" |
| 2 | IS&R | 1245 | ((455/108) or (455/91) or (455/127) or (455/255) or (455/257) or (455/258) or (455/74) or (455/93)).CCLS. |
| 3 | IS&R | 470 | ((375/268) or (375/271) or (375/272) or (375/273) or (375/269)).CCLS. |
| 4 | BRS | 1699 | ((455/108) or (455/91) or (455/127) or (455/255) or (455/257) or (455/258) or (455/74) or (455/93)).CCLS.) or ((375/268) or (375/271) or (375/272) or (375/273) or (375/269)).CCLS.) |
| 5 | BRS | 147 | ((455/108) or (455/91) or (455/127) or (455/255) or (455/257) or (455/258) or (455/74) or (455/93)).CCLS.) or ((375/268) or (375/271) or (375/272) or (375/273) or (375/269)).CCLS.) and modulation and (discrete wavelets) |

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| 6 | BRS | 61 | (((((455/108) or (455/91) or (455/127) or (455/255) or (455/257) or (455/258) or (455/74) or (455/93)).CCLS.) or ((375/268) or (375/271) or (375/272) or (375/273) or (375/269)).CCLS.)) and modulation and (discrete wavelets)) and ("360" cycle) |
| 7 | BRS | 3 | (((((455/108) or (455/91) or (455/127) or (455/255) or (455/257) or (455/258) or (455/74) or (455/93)).CCLS.) or ((375/268) or (375/271) or (375/272) or (375/273) or (375/269)).CCLS.)) and modulation and (discrete wavelets)) and ("360" degree cycle) and wavelets |
| 8 | BRS | 51 | (((((455/108) or (455/91) or (455/127) or (455/255) or (455/257) or (455/258) or (455/74) or (455/93)).CCLS.) or ((375/268) or (375/271) or (375/272) or (375/273) or (375/269)).CCLS.)) and modulation and (discrete wavelets)) and ("360" cycle)) and (suppres\$3 amplitude) and (discrete wavelets) |
| 9 | BRS | 34 | ((((((455/108) or (455/91) or (455/127) or (455/255) or (455/257) or (455/258) or (455/74) or (455/93)).CCLS.) or ((375/268) or (375/271) or (375/272) or (375/273) or (375/269)).CCLS.)) and modulation and (discrete wavelets)) and ("360" cycle)) and (suppres\$3 amplitude) and (discrete wavelets)) and (create\$3 narrow bandwidths) |
| 10 | BRS | 3 | (((((455/108) or (455/91) or (455/127) or (455/255) or (455/257) or (455/258) or (455/74) or (455/93)).CCLS.) or ((375/268) or (375/271) or (375/272) or (375/273) or (375/269)).CCLS.)) and modulation and (discrete wavelets)) and ("360" degree cycle) and wavelets) and (integer number) and wavelets |

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| 11 | BRS | 34 | (((((((455/108) or (455/91) or (455/127) or (455/255) or (455/257) or (455/258) or (455/74) or (455/93)).CCLS.) or (((375/268) or (375/271) or (375/272) or (375/273) or (375/269)).CCLS.)) and modulation and (discrete wavelets)) and ("360" cycle)) and (suppres\$3 amplitude) and (discrete wavelets)) and (create\$3 narrow bandwidths)) and (modulation frequency) and (carrier frequency) |